

Entry  
Approved  
LOR 9/29/06

**IN THE CLAIMS**

1. (Previously Amended) A method, comprising:  
  
sending an optical signal from a first apparatus to a second apparatus based upon an incident angle;  
  
receiving a reflection having a reflected angle of said optical signal from said second apparatus on a screen; and  
  
adjusting a position of one of said apparatuses relative to the other apparatus by adjusting said incident angle based upon said reflection.
2. (Original) The method of claim 1, wherein sending said optical signal from said first apparatus to said second apparatus further comprises sending said optical signal from an optical source affixed upon said first apparatus.
3. (Original) The method of claim 2, wherein sending said optical signal from said first apparatus to said second apparatus further comprises directing an incident light from said optical source based upon a predetermined incident angle.
4. (Original) The method of claim 3, wherein an optical signal from said first apparatus to said second apparatus further comprises directing an incident light from said optical source to a reflective material affixed upon said alignment object.
5. (Original) The method of claim 4, wherein adjusting said position of one of said apparatuses relative to the other apparatus based upon said reflection further comprises adjusting said incident angle.